

What is claimed is :

1. A pet training device, comprising:

a wireless transmission section to be held by an owner and comprising:

5 a first function key unit for generating one a plurality of function trigger signals including a voice trigger signal, a vibration trigger signal, a high voltage low current discharge trigger signal, and a pet distance control trigger signal;

10 a first microprocessor unit for receiving the function trigger signal from the first function key unit so as to generate a first display trigger signal and a first function trigger signal in response;

a first display unit for receiving the first display
15 trigger signal output from the first microprocessor unit so as to generate a first display output signal;

a coding unit for receiving the first function enable trigger signal and converting the same into coding trigger signals; and

20 a wireless signal transmission unit for receiving the coding trigger signals and generating a wireless transmission trigger signal as output; and

a wireless receiving section to be worn by a pet and comprising:

25 a decoder unit for receiving the wireless

transmission trigger signal from the wireless signal transmission unit and decoding the same to generate a decoding trigger signal;

a wireless receiving unit for receiving the
5 decoding trigger signal output from the decoder unit and generating a wireless receiving trigger signal;

a detection unit for detecting strength of the wireless receiving trigger signal output from the wireless receiving unit and generating a detection
10 trigger signal;

a second microprocessor unit for receiving the wireless receiving trigger signal from the wireless receiving unit and the detection trigger signal from the detection unit and generating a vibration output
15 trigger signal, a high voltage low current discharge output trigger signal, a voice output trigger signal, and a second display trigger signal;

a second display unit for receiving the second display trigger signal output from the second
20 microprocessor unit and generating a second display signal in response;

a motor vibration unit for receiving the vibration output trigger signal output from the second microprocessor unit and generating a vibration output
25 signal;

a high voltage low current discharge unit for receiving the high voltage low current discharge output trigger signal output from the second microprocessor unit and generating a high voltage low
5 current discharge output signal; and

a voice unit for receiving the voice output trigger signal from the second microprocessor unit and generating a voice output signal.

2. The pet training device of claim 1, wherein the
10 voice unit comprises:

a voice input unit for generating a voice input trigger signal;

a first voice amplification unit for receiving the voice input trigger signal from the voice input unit
15 and generating a first voice amplification trigger signal;

a voice recording unit for recording the first voice amplification trigger signal output from the first voice amplification unit and generating a recorded voice
20 trigger signal;

a second voice amplification unit for receiving the recorded voice trigger signal from the voice recording unit and generating a second voice amplification trigger signal; and

25 a voice output unit for receiving the second voice

amplification trigger signal output from the second voice amplification unit and generating a voice output signal.

3. The pet training device of claim 1, wherein the
5 motor vibration unit comprises vibration mode switching control means being operated in one of a plurality of vibration modes.